

10. 04-268859, Sep. 24, 1992, \*\*VIDEO\*\* TELEPHONE CONNECTION CONTROL EQUIPMENT; HARUHIKO KOJIMA, et al., H04M 3/42; H04M 3/56; H04N 7/14; H04N 7/173

04-268859

L8: 10 of 14

ABSTRACT:

PURPOSE: To realize a \*\*video\*\* telephone system in which plural picture input/ output devices do not need to have \*\*CODEC\*\* and plural picture input/output terminals are given economically by permitting a television telephone connection controller to have \*\*CODEC\*\*.

CONSTITUTION: A line wire interface means 101 which multiplexes or separates a B channel information signal and a D channel control signal regulated by the user/network interface of ISDN and transmitted through a line wire, and an extension interface means 104 which multiplexes or separates an analog information signal and a control signal transmitted through an extension are provided. \*\*CODEC\*\* 103 which exists between the interface means and A/D- converts, D/A-converts the B channel information signal, and which \*\*compresses\*\*/ expands data, and a control means 105 controlling the whole including \*\*CODEC\*\* 103 by exchanging the control signal through the line wire interface means 101 and the extension interface means 104 are provided.

1 S L4 AND L1

FILE 'JPOABS' ENTERED AT 10:54:09 ON 02 AUG 96

L8 14 S L3

FILE 'USPAT' ENTERED AT 11:14:28 ON 02 AUG 96

=>